Nepalese believe that water is the elixir of life. As such, it has a very important role in the cultural development and economic change for any nation. We can see the value of water is embodied in the social, cultural, religious and economic actions of the people.

Many national and international institutions have focused on the economics of water and its relevance to national prosperity. But lately, that focus has turned to climate change and issues of scarcity. As the world has begun to recognize water as a limited resource with competing uses, research institutions have assumed an increasingly important role in assessing water conditions and suggesting policy for enhancing its judicious use. For example, in the 1990s, Integrated Water Resource Management (IWRM) was launched as a policy plan that many countries subsequently adopted. This was certainly the case in Nepal (Suhardiman, et al., 2015).

Institutions Undertaking Water Research in Nepal

So what is the role of dedicated water research institutions in Nepal? Many attempts were made to establish a national Water Research Institute but it did not materialize. The Water and Energy Commission Secretariat (WECS) was formed in 1975 as a research arm of the government. Its declared mission was supposed to collect, store and disseminate water related data for the purpose of policy formulation. While no one doubts the expertise and value of WECS, many debate if this group has been effectively used for its intended purpose.

There were attempts in the 1970s to establish a water research institute within the University system of Nepal, but the disciplinary divisions did not allow for this to happen. The engineering institutes of Nepal’s university system held many summits to discuss to establish an institute but it, too, could not overcome the inter-disciplinary challenges that water presents. But today, the landscape of water research in Nepal is dominated by NGOs that more often work separately than together.

As a career researcher on water issues, in this paper, I want to discuss some of my experiences and how they suggest that Nepal must continue to work toward establishing a stronger system of water research and policy development.

Starting in the 1950s, irrigation systems began to spread and develop around Nepal. In 1952, the Department of Irrigation was formed. Two graduate students from Cornell University in late 1970s (Robert Yoder and Edward Martin) launched a Ph.D. project that sought to bring together competing irrigation systems in a design that would encourage more judicious use and better cooperation among users: Farmer Management Irrigation Systems (FMIS). Yoder and Martin focused on the management perspective and drew up a plan that would stress the importance of the individual farmer as the key role for water use. The features of FMIS can be attributed as follows. (a) Water is considered as a community property, (b) Water allocation is done within the community, (c) Based on water allocation, water distribution is done, (d) Water allocation is transparent, (e) Resource mobilization is based on the amount of water title, (f) Water title implies obligations of the users so that O & M is done on that basis, (g) In order for the fulfillment of obligations, record of the landholding and beneficiary list is kept, (h) Decisions are made in the general assembly and executive committee implements them, (i) In order to see the implementation of the rules and regulations of the system, users committee is formed and it is accountable to the general assembly, (j) Non-adherence of the rules will be subject to punishment which will be collectively decided and implemented the punishment collectively, (k) Rules and regulations (may be written or unwritten) are known to all members of the community, (l) All these features are possible because of strong social capital development in the irrigators community over long period of time.

At this point, FMIS became the guiding perspective for irrigated agriculture. (Pradhan 2007).

Then in the 1980s, two important research institutes arrived in Nepal: the International Water Management Institute (IWMI) and the International Centre for Integrated Mountain Development (ICIMOD). Both of these groups have water as a central mandate for their operating plans. ICIMOD focuses particularly on the Hindu-Kush mountain region where water is frequently scarce and a source of tension among neighboring countries. IWMI, meanwhile, assumed responsibility to oversee FMIS work in Nepal. Today, both of these groups work closely with WECS and other government agencies with a water-related objective.

IWMI was charged with identifying an appropriate intervention strategy for the Indrawati Watershed Basin using FMIS principles. They assisted 19 irrigation systems to develop a cooperation plan that optimized water use without depleting available resources while minimizing the economic impact to individual farmers (Ostrom et al. 2011). Many of the lessons gleaned from this project where drawn into the government’s Irrigation Master Plan and the Mechi Hill Irrigation Development Project. In particular, these documents noted the participatory approach employed to find proper solutions.

Inspired by the success of IWMI’s work in the Indrawati Basin, Institute of Agriculture and Animal
This should be the main focus of research institutes going forward. How can they develop policies and laws that will provide long-term sustainable river use? How can they work with the media to bridge existing information gaps between the public and policy makers? These are big challenges. But in the next 50 years, it will be necessary for Nepal to surmount these challenges if it wants to raise the national standard of living.

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References


